Factores de Emision

para los 5 almacenes



Fuente de Datos: Ciclo 1 del INFyS (v20)

MADMEX

24/06/2015

TF-OT

BIOMASA AÉREA (CAMBIOS EN LAS DENSIDADES DE

carbono_arboles

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BA;BB;BS;VSA/BA;VSA/BB;VSA/ BS	73	22	134,616.97	-0.31	-953
BG;BQ;BQP;VSA/BG;VSA/BQ;VS A/BQP	5521	1742	10,908,756.02	0.22	40
BJ;BP;BPQ;MJ;VSA/BJ;VSA/BP;V SA/BPQ	8906	2654	13,142,810.65	0.51	24
BM;SBP;VSA/BM;VSA/SBP	365	139	1,333,618.50	0.91	98
MC;VSa/MC;VSh/MC	69	19	1,188,719.51	0.03	309
MDM;MKX;VG;VSa/MDM;VSa/MK X;VSa/VG;VSh/MDM;VSh/MKX;V Sh/VG	1914	523	25,220,758.59	-0.00	-321
MDR;VSa/MDR;VSh/MDR	643	187	10,710,543.46	0.03	197
MET;VSa/MET;VSh/MET	729	211	3,314,241.26	0.01	263
MK;MKE;MSM;VSA/MK;VSA/MKE ;VSA/MSM	433	134	2,403,595.59	0.00	2324
ML	215	61	1,883,630.66	-0.04	-214

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
MRC;VSa/MRC;VSh/MRC	28	8	488,502.69	0.00	null
MSCC;VSa/MSCC;VSh/MSCC	380	108	2,137,987.26	-0.21	-58
MSC;VSa/MSC;VSh/MSC	1107	309	5,591,945.56	-0.17	-35
MSN;VSa/MSN;VSh/MSN	126	34	544,864.10	-0.32	-71
MST;SBC;SBK;SBS;VPI;VSA/SBC ;VSA/SBK;VSA/SBS	1611	497	10,395,059.92	0.28	44
PC;PH;PI;PN;PY;VS;VSa/PH;VSa/ PN;VSa/PY;VSa/VS;VSA/VS;VSa/ VW;VSh/PH;VSh/PN;	4084	1348	30,931,737.32	0.14	58
PT;VM;VSA/PT;VSA/VM	288	87	883,203.39	0.79	67
SAP;SMP;VSA/SAP;VSA/SMP	587	187	2,342,573.01	1.82	47
SAQ;VSA/SAQ	67	20	135,941.54	-0.33	-419
SBQ;SBQP;SG;SMQ;VPN;VSA/S BQ;VSA/SBQP;VSA/SG;VSA/SM Q;VSA/VPN	4245	1181	5,404,344.91	0.41	51
SMC;SMS;VSA/SMC;VSA/SMS	1818	534	3,101,057.47	1.37	16
VSa/BA;VSa/BB;VSa/BG;VSa/BJ; VSa/BP;VSa/BPQ;VSa/BQ;VSa/B QP;VSa/BS;VSa/MJ;	2387	822	6,282,716.96	0.33	42
VSa/MST;VSa/SBC;VSa/SBK;VSa /SBS;VSa/SMC;VSa/SMS;VSh/MS T;VSh/SBC;VSh/SBK;		635	7,397,822.06	0.66	19

TF-OT BIOMASA SUBTERRÁNEA (CAMBIOS EN LAS DENSIDADES DE

carbono_raices_por_sitio

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BA;BB;BS;VSA/BA;VSA/BB;VSA/ BS	73	22	134,616.97	-0.06	-934
BG;BQ;BQP;VSA/BG;VSA/BQ;VS A/BQP	5521	1742	10,908,756.02	0.06	38
BJ;BP;BPQ;MJ;VSA/BJ;VSA/BP;V SA/BPQ	8906	2654	13,142,810.65	0.11	23
BM;SBP;VSA/BM;VSA/SBP	365	139	1,333,618.50	0.23	85
MC;VSa/MC;VSh/MC	69	19	1,188,719.51	0.01	271
MDM;MKX;VG;VSa/MDM;VSa/MK X;VSa/VG;VSh/MDM;VSh/MKX;V Sh/VG	1914	523	25,220,758.59	-0.00	-288
MDR;VSa/MDR;VSh/MDR	643	187	10,710,543.46	0.01	190
MET;VSa/MET;VSh/MET	729	211	3,314,241.26	0.00	328
MK;MKE;MSM;VSA/MK;VSA/MKE ;VSA/MSM	433	134	2,403,595.59	0.00	891
ML	215	61	1,883,630.66	-0.01	-220
MRC;VSa/MRC;VSh/MRC	28	8	488,502.69	0.00	null
MSCC;VSa/MSCC;VSh/MSCC	380	108	2,137,987.26	-0.06	-56

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
MSC;VSa/MSC;VSh/MSC	1107	309	5,591,945.56	-0.05	-33
MSN;VSa/MSN;VSh/MSN	126	34	544,864.10	-0.09	-66
MST;SBC;SBK;SBS;VPI;VSA/SBC ;VSA/SBK;VSA/SBS	1611	497	10,395,059.92	0.07	43
PC;PH;PI;PN;PY;VS;VSa/PH;VSa/ PN;VSa/PY;VSa/VS;VSA/VS;VSa/ VW;VSh/PH;VSh/PN;	4084	1348	30,931,737.32	0.03	55
PT;VM;VSA/PT;VSA/VM	288	87	883,203.39	0.19	63
SAP;SMP;VSA/SAP;VSA/SMP	587	187	2,342,573.01	0.41	46
SAQ;VSA/SAQ	67	20	135,941.54	-0.06	-546
SBQ;SBQP;SG;SMQ;VPN;VSA/S BQ;VSA/SBQP;VSA/SG;VSA/SM Q;VSA/VPN	4245	1181	5,404,344.91	0.09	50
SMC;SMS;VSA/SMC;VSA/SMS	1818	534	3,101,057.47	0.32	15
VSa/BA;VSa/BB;VSa/BG;VSa/BJ; VSa/BP;VSa/BPQ;VSa/BQ;VSa/B QP;VSa/BS;VSa/MJ;	2387	822	6,282,716.96	0.09	37
VSa/MST;VSa/SBC;VSa/SBK;VSa /SBS;VSa/SMC;VSa/SMS;VSh/MS T;VSh/SBC;VSh/SBK;		635	7,397,822.06	0.16	19

TF-OT MATERIA MUERTA: Cambios de carbono en los "muertos en carbono_muertospie

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BA;BB;BS;VSA/BA;VSA/BB;VSA/ BS	73	22	134,616.97	0.00	224
BG;BQ;BQP;VSA/BG;VSA/BQ;VS A/BQP	5521	1742	10,908,756.02	0.00	271
BJ;BP;BPQ;MJ;VSA/BJ;VSA/BP;V SA/BPQ	8906	2654	13,142,810.65	-0.00	-589
BM;SBP;VSA/BM;VSA/SBP	365	139	1,333,618.50	0.00	224
MC;VSa/MC;VSh/MC	69	19	1,188,719.51	0.00	195
MDM;MKX;VG;VSa/MDM;VSa/MK X;VSa/VG;VSh/MDM;VSh/MKX;V Sh/VG	1914	523	25,220,758.59	0.00	79
MDR;VSa/MDR;VSh/MDR	643	187	10,710,543.46	0.00	97
MET;VSa/MET;VSh/MET	729	211	3,314,241.26	0.00	59
MK;MKE;MSM;VSA/MK;VSA/MKE ;VSA/MSM	433	134	2,403,595.59	0.00	54
ML	215	61	1,883,630.66	0.00	213
MRC;VSa/MRC;VSh/MRC	28	8	488,502.69	0.00	null
MSCC;VSa/MSCC;VSh/MSCC	380	108	2,137,987.26	0.00	107
MSC;VSa/MSC;VSh/MSC	1107	309	5,591,945.56	0.00	43

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
MSN;VSa/MSN;VSh/MSN	126	34	544,864.10	0.00	196
MST;SBC;SBK;SBS;VPI;VSA/SBC ;VSA/SBK;VSA/SBS	1611	497	10,395,059.92	0.00	78
PC;PH;PI;PN;PY;VS;VSa/PH;VSa/ PN;VSa/PY;VSa/VS;VSA/VS;VSa/ VW;VSh/PH;VSh/PN;	4084	1348	30,931,737.32	0.00	1633
PT;VM;VSA/PT;VSA/VM	288	87	883,203.39	0.02	141
SAP;SMP;VSA/SAP;VSA/SMP	587	187	2,342,573.01	-0.00	-694
SAQ;VSA/SAQ	67	20	135,941.54	-0.00	-2188
SBQ;SBQP;SG;SMQ;VPN;VSA/S BQ;VSA/SBQP;VSA/SG;VSA/SM Q;VSA/VPN	4245	1181	5,404,344.91	0.00	184
SMC;SMS;VSA/SMC;VSA/SMS	1818	534	3,101,057.47	0.01	54
VSa/BA;VSa/BB;VSa/BG;VSa/BJ; VSa/BP;VSa/BPQ;VSa/BQ;VSa/B QP;VSa/BS;VSa/MJ;	2387	822	6,282,716.96	0.00	334
VSa/MST;VSa/SBC;VSa/SBK;VSa /SBS;VSa/SMC;VSa/SMS;VSh/MS T;VSh/SBC;VSh/SBK;		635	7,397,822.06	0.00	66

TF-OT MATERIA MUERTA: Carbono en "tocones" CAMBIOS EN LAS carbono_tocones

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BA;BB;BS;VSA/BA;VSA/BB;VSA/ BS	73	22	134,616.97	0.26	44
BG;BQ;BQP;VSA/BG;VSA/BQ;VS A/BQP	5521	1742	10,908,756.02	0.01	19
BJ;BP;BPQ;MJ;VSA/BJ;VSA/BP;V SA/BPQ	8906	2654	13,142,810.65	0.05	8
BM;SBP;VSA/BM;VSA/SBP	365	139	1,333,618.50	0.04	43
MC;VSa/MC;VSh/MC	69	19	1,188,719.51	0.00	122
MDM;MKX;VG;VSa/MDM;VSa/MK X;VSa/VG;VSh/MDM;VSh/MKX;V Sh/VG	1914	523	25,220,758.59	0.00	54
MDR;VSa/MDR;VSh/MDR	643	187	10,710,543.46	0.00	190
MET;VSa/MET;VSh/MET	729	211	3,314,241.26	0.00	81
MK;MKE;MSM;VSA/MK;VSA/MKE ;VSA/MSM	433	134	2,403,595.59	0.00	69
ML	215	61	1,883,630.66	0.00	196
MRC;VSa/MRC;VSh/MRC	28	8	488,502.69	0.00	null
MSCC;VSa/MSCC;VSh/MSCC	380	108	2,137,987.26	0.00	196
MSC;VSa/MSC;VSh/MSC	1107	309	5,591,945.56	0.00	110

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
MSN;VSa/MSN;VSh/MSN	126	34	544,864.10	0.00	null
MST;SBC;SBK;SBS;VPI;VSA/SBC ;VSA/SBK;VSA/SBS	1611	497	10,395,059.92	0.01	22
PC;PH;PI;PN;PY;VS;VSa/PH;VSa/ PN;VSa/PY;VSa/VS;VSA/VS;VSa/ VW;VSh/PH;VSh/PN;	4084	1348	30,931,737.32	0.01	36
PT;VM;VSA/PT;VSA/VM	288	87	883,203.39	0.01	82
SAP;SMP;VSA/SAP;VSA/SMP	587	187	2,342,573.01	0.02	46
SAQ;VSA/SAQ	67	20	135,941.54	0.01	150
SBQ;SBQP;SG;SMQ;VPN;VSA/S BQ;VSA/SBQP;VSA/SG;VSA/SM Q;VSA/VPN	4245	1181	5,404,344.91	0.01	33
SMC;SMS;VSA/SMC;VSA/SMS	1818	534	3,101,057.47	0.00	35
VSa/BA;VSa/BB;VSa/BG;VSa/BJ; VSa/BP;VSa/BPQ;VSa/BQ;VSa/B QP;VSa/BS;VSa/MJ;	2387	822	6,282,716.96	0.01	24
VSa/MST;VSa/SBC;VSa/SBK;VSa /SBS;VSa/SMC;VSa/SMS;VSh/MS T;VSh/SBC;VSh/SBK;		635	7,397,822.06	0.01	33